State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: KEITH E WHIPPLE

S000332

2004, 2005, 2006

	PRIMARY O KEITH E 1700 EA ETNA, O	WHIPF STSIDE	ERD	FOR MAIL (& REPORTI	NG			TATEMENT			0332)) 467 -	3422
n Name: ary To: /: ion Within:	SCOTT KLAMA ⁻ Siskiyou SE¼ of	TH RIVE	4.	T42N, I	R09W, N	лв&М			ear of First arcel Numb	Use:	195 23-(- 8)9-400	
Year of I	Used Und First Use: (of Use: En	Please pro	ovide if mis	sing abov ne approxi	e)	unt), of wate	± er used eac		ing the tab		Other -		
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
2004 2005 2006	100	100	1000	1000	1000	1000	1000 1000	1000	1000	100 100 100	100	100	Annua
	1.0000 2.0000		as the selection of the second		CONTRACTOR STATE		Section of the second		affects of	the second second			
Irrigation Other (sp	of Use — S Decify) s in Method mp, enlarge	(050 Ne 1 of Diver	SCL/S	acres;	Stockwate LV changes i	ering a e y n your proj	Cos	ı ; د دار -	Domestic D tar f statement	sre :	ó Nux	; Ser;	
Other (sp Changes (New pur	s in Method mp, enlarge inswer only inservation of Are you n	d of Diversion those que	SCIP sion – Des n dam, loc estions belo	acres; scribe any ation of di	Stockwater changes I version, et	ering	ect since yo project.	ı ; د دار -	enis	sre :	Nux	ser;	
Irrigation Other (sp. Changes (New pur Please a	s in Method mp, enlarge inswer only inservation of Are you in Describe :	d of Diversed diversion those que of water ow employany water claiming camount of	sion – Des n dam, loc estions belo ying water conservati	acres; scribe any ation of di ow which a conservati on efforts	Stockwater changes inversion, et are application efforts you have i	ering	ect since yo project.	; [Exercise	was filed.		Sex 5	e right, pl
Irrigation Other (sp . Changes (New pur Please a 1. Cor a.	s in Method inp, enlarge inswer only inservation of Are you in Describe If you are show the Reduction	d of Diversion those que of water ow employ any water claiming carmount of a in Diversi	sion – Des n dam, loc estions belo ying water conservati	scribe any ation of divorments on efforts ater conserved:	changes I version, et application efforts' you have i	ering	ect since yo	; [-	statement	was filed.	re-1914 áp	Sers	e right, pl



a	Are you now or have you been a degree, which unreasonably	using reclaimed water from a affects such water for other be	wastewater treatment facility, desalination neficial uses? YESNO	n facility or water polluted by v
b.	If you are claiming credit due to appropriative right under section supply used:	o the substitution of recialmed on 1010 of the Water Code, ple	water, desalinated water or polluted water ase show amounts of reduced diversion	ir in lieu of a claimed pre-1914 s and amounts of substitute wa
	Amount of reduced diversion: Year	(AF/MG) Year	(AF/MG) Year	(AF/MG)
	State the type of substitute wat	er supply:		
	Amount of substitute water sup Year	ply used: _(AF/MG). Year	(AF/MG) Year	(AF/MG)
	I have data to support the abov	ve surface water use reduction	due to the use of a substitute water sup	oply. YESNO
3. Conj	unctive use of surface water an	d groundwater		
a.	Are you now using groundwate	r in lieu of surface water? YES	s <u>X</u> no	1.
b.	If you are claiming credit due to Code, please show the amount	the substitution of groundwaters of groundwaters	er for a claimed pre-1914 appropriative r	ght under section 1011.5 of th
		is of groundwater used.		
l understa sought in	Year I have data to support the above the property of	(AF/MG) Year	(AF/MG) Year	
l understa sought in	YearI have data to support the above and that it may be necessary to othe future. That the information in this report the future in the information in this report the future. The future information in this report the future in the information in this report the future. The future information in this report the future in the fu	(AF/MG) Year re surface water use reductions document the water savings classifies true to the best of my know at	edue to the use of groundwater. YES almed in "F" above if credit under Water ledge and belief.	Code sections 1010 and 1011 California 96 CALLETTE CALL CONTRACTOR CONTRAC

of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board
Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

S000332%S%2003

2001, 2002, 2003

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: KEITH E WHIPPLE;

STATEMENT NO.: \$000332 CONTACT PHONE NO.: (530)467-3422

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
KEITH E WHIPPLE
1700 EASTSIDE RD
ETNA, CA 96027

	EINA	I, CA 96	027	•										
ribut ount	e Name: ary To: y: sion Within:	Siskiyou	TH RIVER		T42N, R0	9W, MB&N	1			fear of Fil Parcel Nu		1958 23-09-400		
A.	Water is use	ed under:	Riparian o	claim		Pre	1914 right			Other (e	xplain);			
В.	Year of first	use (Plea	ase provide	e if missin	g above)									
C.	Amount of L	<u>Jse</u> – Ente	er the amo	unt (or the	approxim	ate amoun	n) of water	used each	h month,	Other				
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2001	100	100	150	1500	2500	2500	2500	2500	2000	1000	100	100	
	2002	100	100	150	1500	2500	2500	2500	2500	2000	1000	100	100	
	2003	100	100	150	1500	2500	2500	2500	2500	2000	1000	100	180	
D.	Purpose of	Use - Spe	cify number	er of acres	s irrigated,	stock water	ered, perso	ons served	, etc.					
										6		_;		
	Irrigation Other (spec	ify)	G.	YOW 1	080	Inc.	Nux	5059	1					
E.		Method o	f Diversion	<u>ı</u> – Descri									np, enlarg	ed diversion

2.	Wa	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES X NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
S	ought decla DATE:	restand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is to the future. The that the information in this report is true to the best of my knowledge and belief. Suly 26, 20 04 at 1700 Eastside Rd Fina A., California ATURE:
F	RINT	ED NAME: Keitte E. INLIEBIE
c	OMP	(first name) (middle init.) (last name) ANY NAME: TILL MILIPP & DILLLE TILL
		If there is insufficient space for your answers, please use the space provided below.
T	TEM	Pipe ///es are interconected
_		
_		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 322-4503



SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIV	ER T	ER OF	PECO	RD:				S	TATEM	IENT N	o: 00	0332		
170	00 E	WHIP FASTS CA 9	IDE R	OAD										
	,		727									NUM6 7-342		•
I	F NA	AME/A	DDRES	S/PHO	NE NO	. IS	WRONG	ORM	ISSIN	6, PL	EASE	CORRE	cT.	
\$ (OU R C	E: S	COTT	RIVER										eta.
T	RIO	JTARY	To:	KLAMA	TH RI	VER								pil Hari
C	00 M.	ry: s	ISKIY	'0 U								(/ 1 - 1		
b		RSION ITHIN		/4 OF	S w 1 /	4 SEC	TION	23, T	42 N.	RU9W,	MDB8	M .	entitle porta agion	
INSTRU all or THIS FO	part	of y	our re	egular	ete Itei water	supply	with	reclain	ned oi	r pollu	ited w	ater.	RETURN	replaced N his form.)
eac	ch r	nonth.	. If n	Fill in nonthly months	and	annua	l use	are n	ot		nounts low are		Gallons Acre-feet	(other)
		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1990		L	~	_	i		-	-	۲	ف	۷		2	
1991		L	C	L*	٠	i	2	شست	£	£	~	-	٠	
1992		r	L	c	i	4	-	~	i	۷	4	-	æ	
C. Ch	Stoc	Irriga kwate Dome (spec	ring estic cify)	yes yes Can dof Di	Acse	S A	ay est	y For	YSC:	yy es in	your	proj		nce your
div D. If	ersic	on, etc	c.)	iter list	ed in	Part	A con	sists	of rec	claime	d or	pollut	ed wat	er, please
l declar	re unde	er penaity	of perjury	that the in	nformation (in this rep	ort is true	to the besi	of my kn			space	below	. California
WR 40-I (2/90	0)	•					Signat	ure:		66		Meg	njke	

1992

0896

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

"FILE"

STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION

DIVERTER OF RECORD:

KEITH WHIPPLE 1700 EASTSIDE ROAD ETNA, CA 96027

TELEPHONE NUMBER: (916) 467-3422

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: SCOTT RIVER

TRIBUTARY TO: KLAMATH RIVER

COUNTY: SISKIYOU

DIVERSION

WITHIN: SE1/4 OF SW1/4 SECTION 23, T42N, R09W, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1987. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Gallons Amounts ☐ Acre-feet below are: (other)

=	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1984	v	V	~	~	V	i e	~	v	~	c	v	L	
1985	i	~	~	~	V	~	~	~	ن	~	~	-	
1986	V	~	V	î	V	i	L	~	~	~	~	L	

	Purpos								ited,	stock	watere	ed, pe	rsons s	served,	etc
		Irriga	ition		60	0 /	AGX	7		711	<u>. </u>			<u></u>	
	Stoc	kwate	ring _		100	<u> </u>	hea	d	cai	777-	<u></u>		:		
		Dome	estic		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<u> </u>	fai	711	19	Se	516	211/3	5		·
	Other	r (spe	cify) _	45	(er)	110	asi	e .	CO 11	1/0/	ex c	CON.	i Fer	Tre	=3
•	Change	es in us sta	Metho itemen	d of D	iversion	- De	scribe	any	chan	ges i	n you	ır pro	ject s ocation	ince	
			,					 <u>-</u>							
	If part												ted wa		lease

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED:

___, 1988 , at <u>//00</u>

1a , Californias K5N MON 5 8

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

SAMPLE

STATE WATER RIGHTS BOARD ROOM 1140. RESOURCES BUILDING 1416 HINTH STREET SACRAMENTO, CALIFORNIA 95814

SAMPLE

				7
	Statement of Water	Diversion and Use		/
	Keith	Whipple		
ddress	soint of diversion Sca	Etne		
lame of body of water at p	point of diversion	H Kiver	****	****************
ributary to	Klomath Kive	1/	- 014	Rel
Siskiyom	County, or locate it on ske	etch of section grid on rever	Se mos with regar	
prominent local landmarks.		ar minut		rallos per minute
Capacity of diversion worl	Les is 2 ccc gols	pes willas		gallons gallons acre-feet
	oir			
State quantity of water use	ed each month in gallons or acre-fe	t And Sept.	Oct. Nov.	Total Dec. Annua
Year Jan. Feb.	Mar. Apr. May June	july Rug. copu	•	:
of such comp irrigated, av	erage number of persons served, n	umber of stock watered, etc		n units, such as ac
1/	erage number of persons served, n	umber of stock watered, etc	, , , , , , , , , , , , , , , , , , , ,	
Many and	972.6.1	number of stock watered, etc		scre-feet
Maximum annual water t	use in recent years has been	number of stock watered, etc		scre-feet
Maximum annual water t	use in recent years has been	number of stock watered, etc		pullour acre-feet gallons acre-feet
Maximum annual water u Minimum annual water u Type of diversion facility	recent years has been	202	wster meter	policer acre-feet gallons acre-feet
Maximum annual water u Minimum annual water u Type of diversion facility	recent years has been	202	wster meter	policer acre-feet gallons acre-feet
Maximum innual water to Minimum annual water to Type of diversion facility Method of measurement: Purpose of use (what wa	see in recent years has been	ctric power meter	water meter	acre-feet gallons acre-feet , cestimate
Maximum annual water to Minimum annual water to Type of diversion facility Method of measurement: Furpose of use (what wa	gravity pump clear is being used for a being used for a sketch	ctric power meter	water meter.	acre-feet gallons acre-feet , cestimate
Maximum annual water to Minimum annual water to Type of diversion facility Method of measurement: Purpose of use (what wa	gravity pump weir is being used for a be	ctric power meter of section grid on reverse	water meter. 1. particles iide if you desire)	pullous acre-feet gallous acre-feet , estimate O-n Sc.
Maximum annual water to Minimum annual water to Type of diversion facility Method of measurement: Purpose of use (what wa	gravity pump weir is being used for a be	ctric power meter of section grid on reverse	water meter. 1. particles iide if you desire)	pullous acre-feet gallous acre-feet , estimate O-n Sc.
Maximum innual water to Minimum annual water to Minimum annual water to Type of diversion facility Method of measurement: Furpose of use (what was General description or known annual water to the facility Method of measurement: Furpose of use (what was General description or known annual water to the facility of th	gravity pump weir flume flume for she being used for she cation of place of use (use sketch as Laur 3 T	ctric power meter congetion grid on reverse so the property of section grid on reverse so the property of th	water meter	pullous acre-feet gallons acre-feet , estimate
Maximum annual water to Minimum annual water to Minimum annual water to Type of diversion facility Method of measurement: Furpose of use (what was description or least the control of th	gravity pump weir is being used foi and the sketch are clear to place of use (use sketch are clear to place	of section grid on reverse	water meter	pullous acre-feet gallons acre-feet , estimate
Maximum innual water to Minimum annual water to Minimum annual water to Type of diversion facility Method of measurement: Furpose of use (what was description or least the control of th	gravity pump weir is being used foi and the sketch are clear to place of use (use sketch are clear to place	of section grid on reverse	water meter	pullous acre-feet gallons acre-feet , estimate
Maximum innual water to Minimum annual water to Type of diversion facility Method of measurement: Furpose of use (what was description or known annual water to the foregoing state of	gravity pump weir flume flume for she being used for she cation of place of use (use sketch as Laur 3 T	of section grid on reverse	water meter	pullous acre-feet gallons acre-feet , estimate

See Instructions on Reverse Side